

UNIT NAME _____				Stream Habitat Data Sheet	
Stream Name:		Transect: 1 2	Date: 2002	Observer(s):	
UTM N:		UTM E:		Slope: _____ °	
LATITUDE:		LONGITUDE:			
Stream Channel Modification: <input type="checkbox"/> Natural without modification <input type="checkbox"/> Modified (dredged, pipe, cement, etc.)					
Stream Order: <input type="checkbox"/> Headwater area <input type="checkbox"/> First Order <input type="checkbox"/> Second Order			Notes:		
<b>Flow Regime:</b> Record % of transect covered by each (should sum to 100%):  %  Dry _____  Moist _____  Seep _____  Pool _____  Riffle _____  Run _____		<b>% SUBSTRATE EMBEDDEDNESS:</b> _____ %			
		<b>% SUBSTRATE TYPE</b> (Record % of transect covered by each (should sum to 100%): % % _____ Sand (< 2 mm) _____ Silt _____ Gravel (2-32 mm) _____ Detritus _____ Pebble (33-64 mm) _____ Clay/Hardpan _____ Cobble (65-256 mm) _____ Muck _____ Boulder (> 256 mm) _____ Artificial _____ Bedrock			
<b>Riparian Width</b> (width of forested buffer on left and right sides of stream):  L R  <input type="checkbox"/> <input type="checkbox"/> Wide (> 50 m) <input type="checkbox"/> <input type="checkbox"/> Moderate (11 – 50 m) <input type="checkbox"/> <input type="checkbox"/> Narrow (1-10 m) <input type="checkbox"/> <input type="checkbox"/> None		<b>Land Use:</b> Record % of land use adjacent to the stream within 50 m of both sides (sum to 100%): % % _____ Agricultural/Field _____ Mature Forest _____ Pasture _____ Immature Forest, Shrub _____ Industrial/Urban _____ Meadow or Marsh _____ Suburban/Residential/Park _____ Road _____ Mining or Construction _____ Other (Describe: _____)			
		<b>Disturbance or Habitat Type Represented</b> (Please describe):  _____  _____  _____			